

FIG.1.

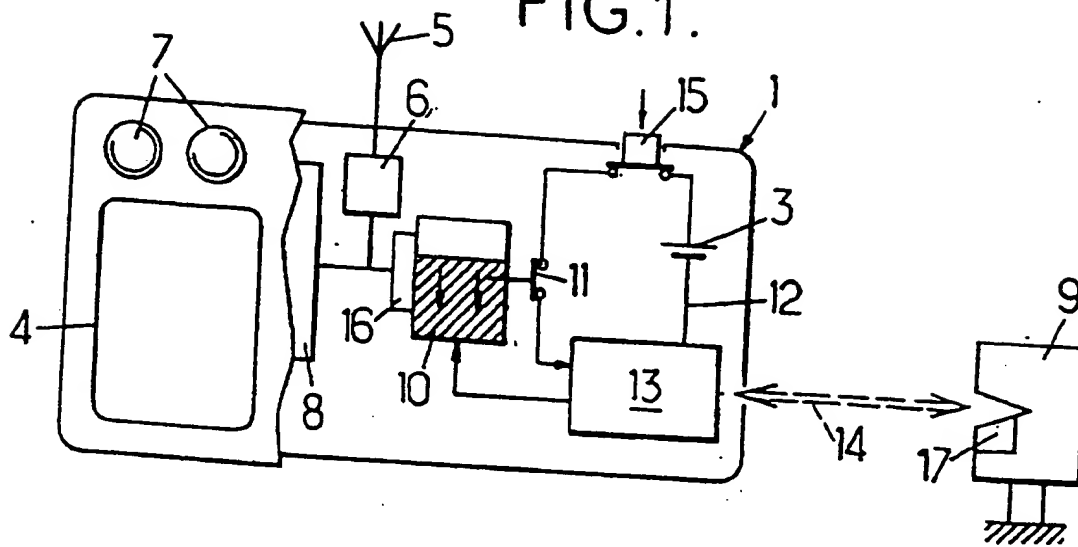


FIG.2.

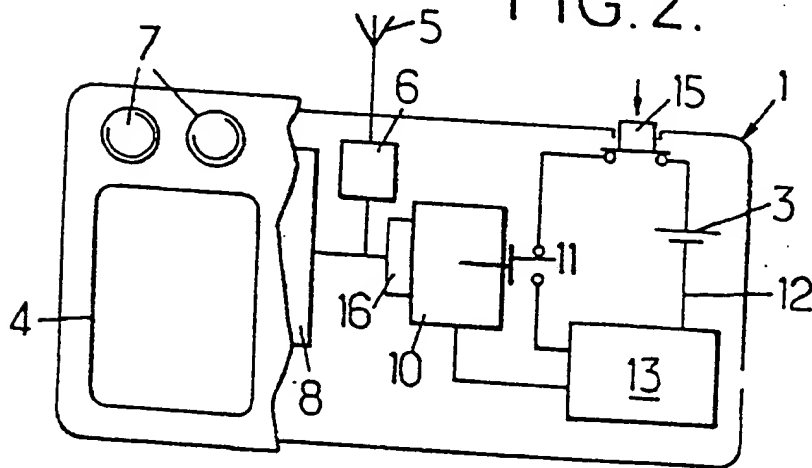
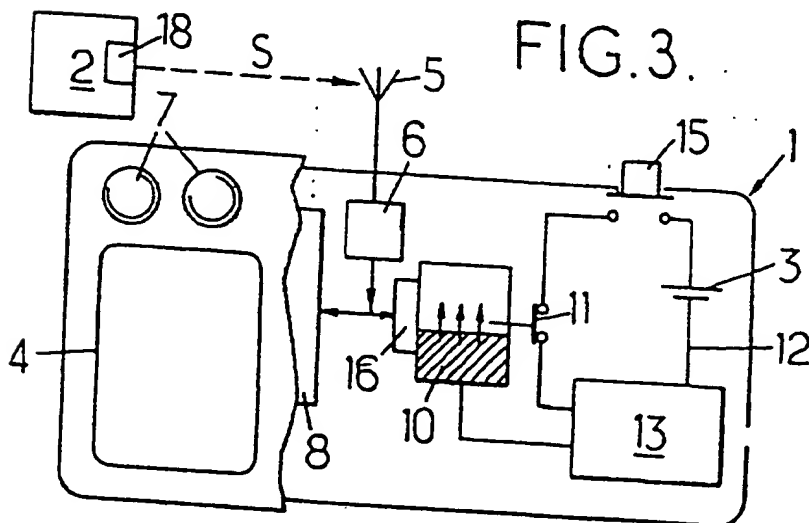


FIG.3.



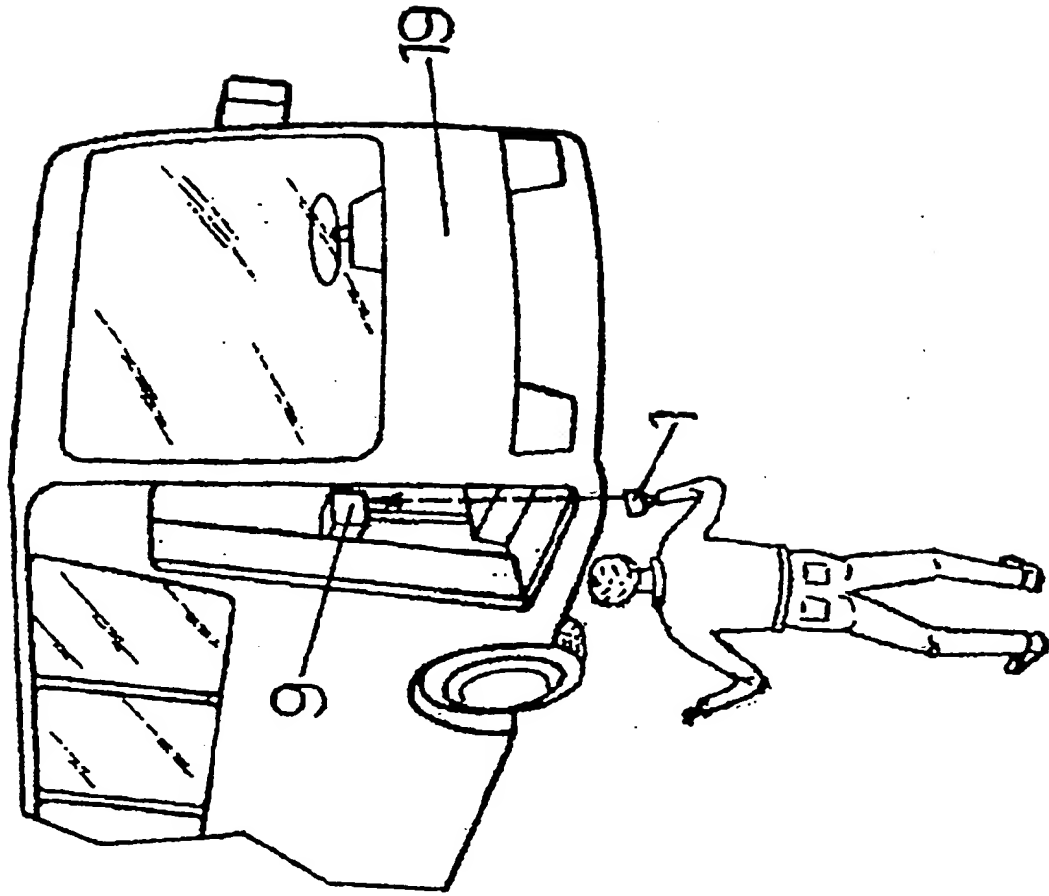


Fig. 4A

FIG. 4b

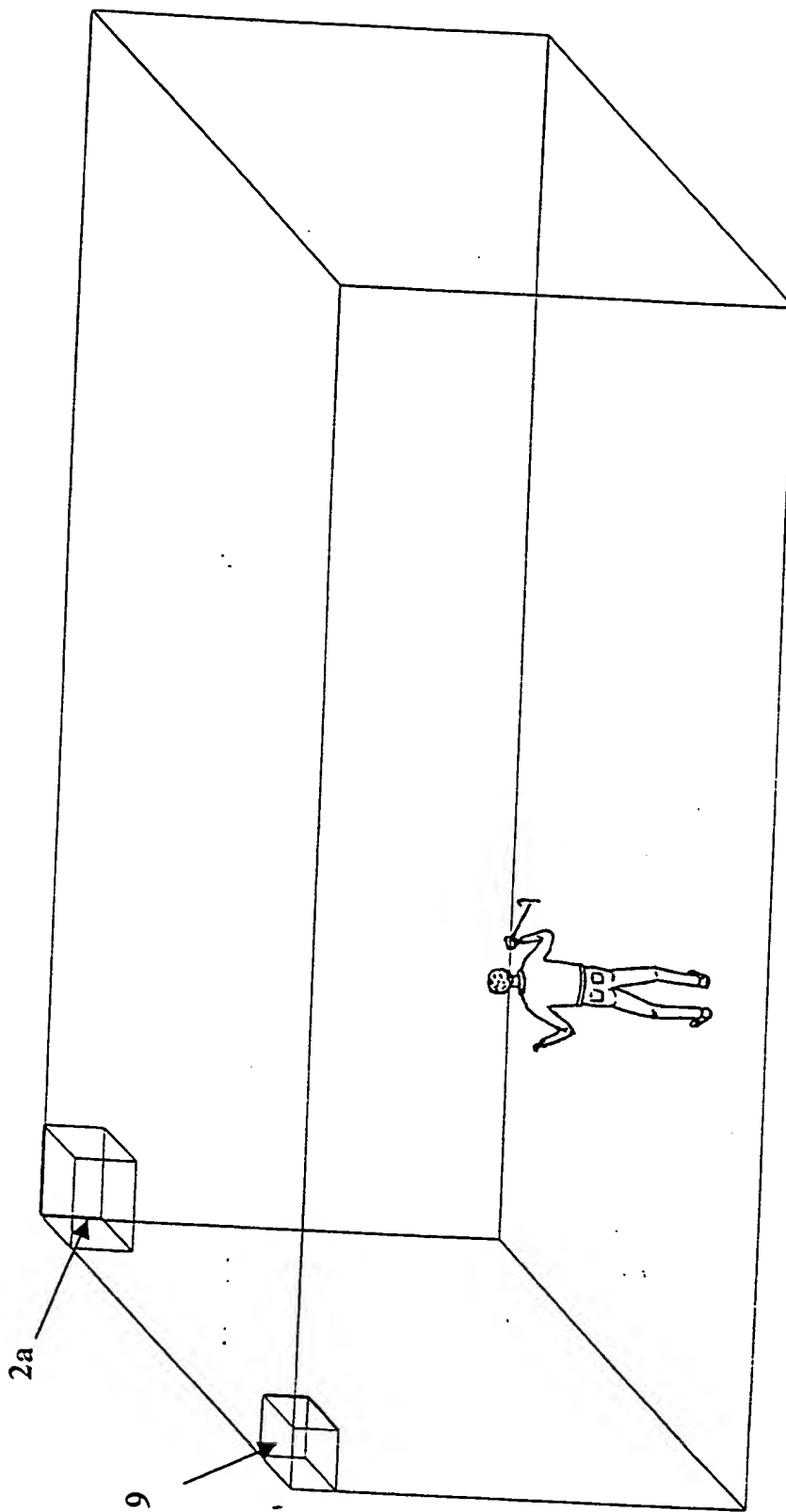


Fig. 4b

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

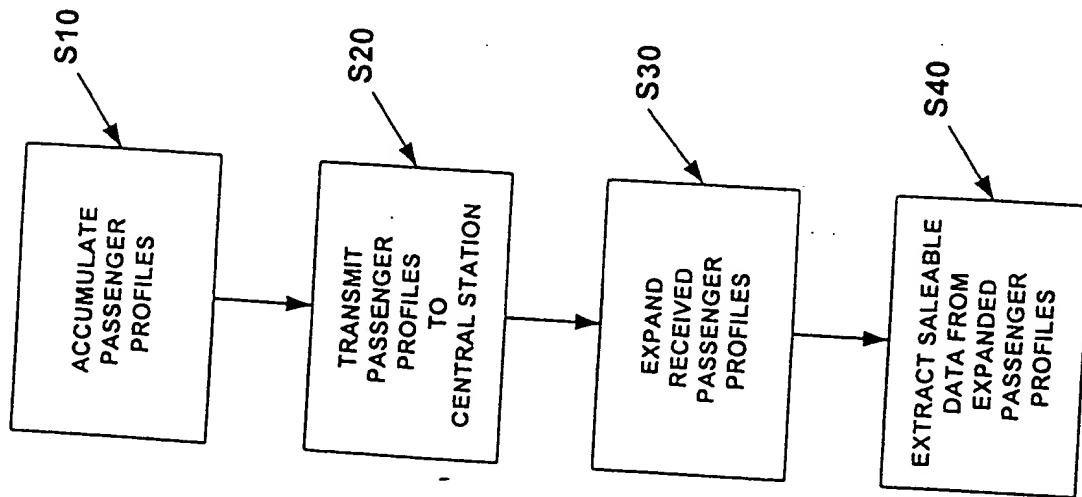


Fig. 5

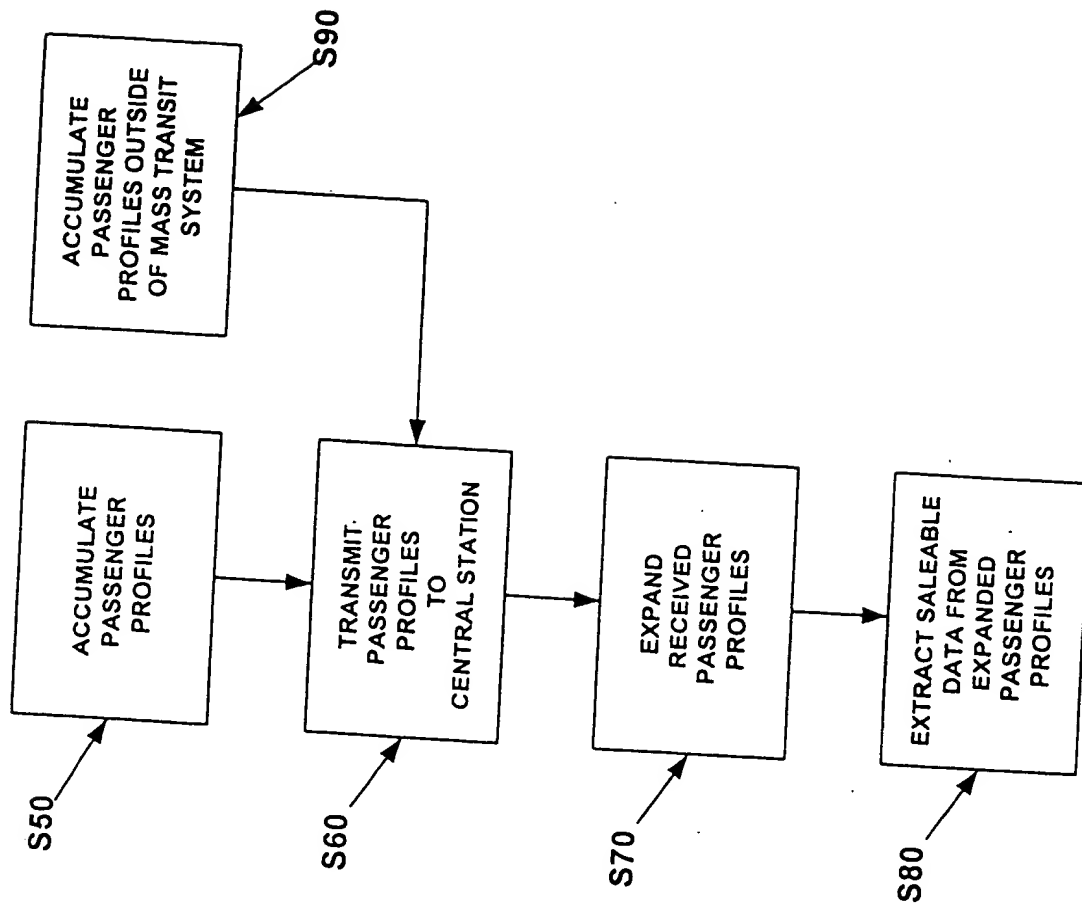


Fig. 6

```
graph LR; S100 --> A[RECOGNIZE ARRIVAL OF TRANSPORTATION PASS(ES)]; A --> B[RECOGNIZE DEPARTURE OF TRANSPORTATION PASS(ES)]; B --> C[TRANSFER ELECTRONIC CASH TO TRANSPORTATION PASS(ES)];
```

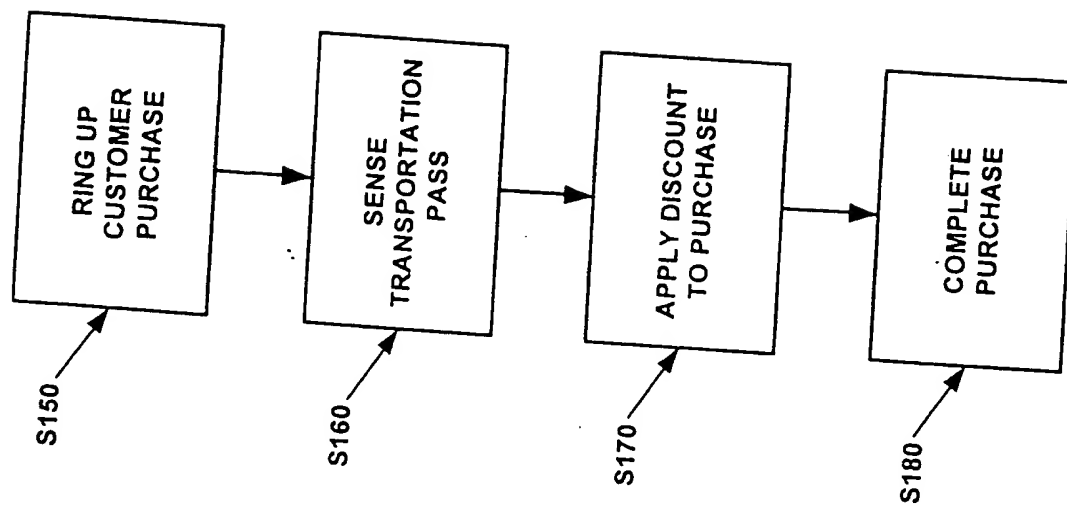
The flowchart illustrates a three-step process:

- S100**: RECOGNIZE ARRIVAL OF TRANSPORTATION PASS(ES)
- S110**: RECOGNIZE DEPARTURE OF TRANSPORTATION PASS(ES)
- S120**: TRANSFER ELECTRONIC CASH TO TRANSPORTATION PASS(ES)

```
graph LR; S100 --> A[RECOGNIZE ARRIVAL OF TRANSPORTATION PASS(ES)]; A --> B[RECOGNIZE DEPARTURE OF TRANSPORTATION PASS(ES)]; B --> C[TRANSFER ELECTRONIC CASH TO TRANSPORTATION PASS(ES)];
```

The flowchart illustrates a three-step process:

- S100**: RECOGNIZE ARRIVAL OF TRANSPORTATION PASS(ES)
- S110**: RECOGNIZE DEPARTURE OF TRANSPORTATION PASS(ES)
- S120**: TRANSFER ELECTRONIC CASH TO TRANSPORTATION PASS(ES)



```
graph LR; S150[S150] --> A[RING UP CUSTOMER PURCHASE]; A --> B[SENSE TRANSPORTATION PASS]; B --> C[APPLY DISCOUNT TO PURCHASE]; C --> D[COMPLETE PURCHASE]; S160[S160] --> B; S170[S170] --> C; S180[S180] --> D;
```

The flowchart illustrates the process of completing a purchase. It consists of four main steps in rectangular boxes, connected by arrows from left to right. Each step has a corresponding label (S150, S160, S170, S180) with an arrow pointing to it from below. The steps are: 1. RING UP CUSTOMER PURCHASE (labeled S150), 2. SENSE TRANSPORTATION PASS (labeled S160), 3. APPLY DISCOUNT TO PURCHASE (labeled S170), and 4. COMPLETE PURCHASE (labeled S180).